

FIGURE 1

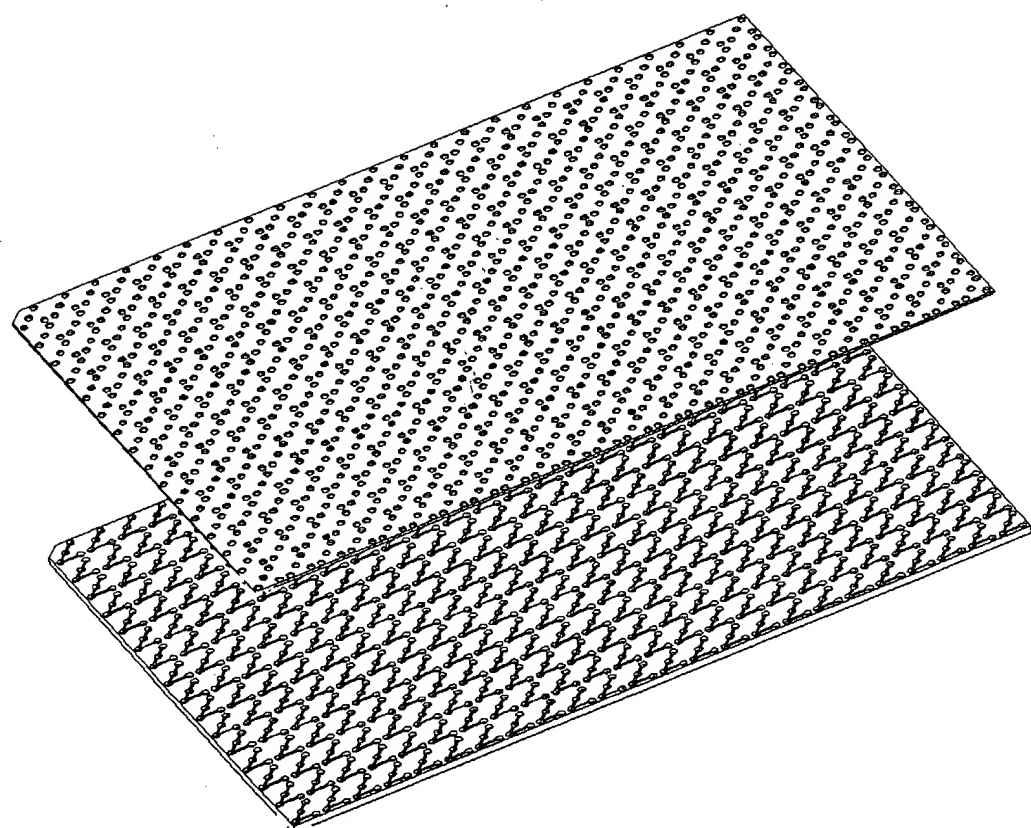


FIGURE 2

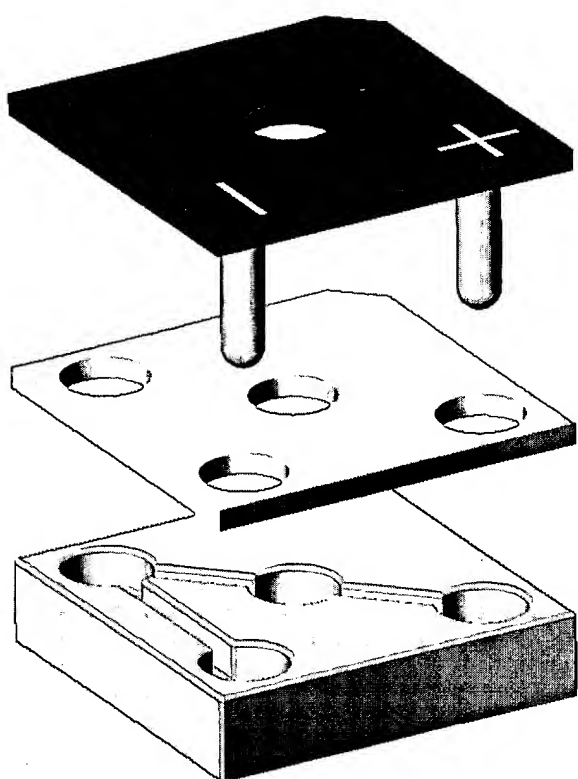


FIGURE 3

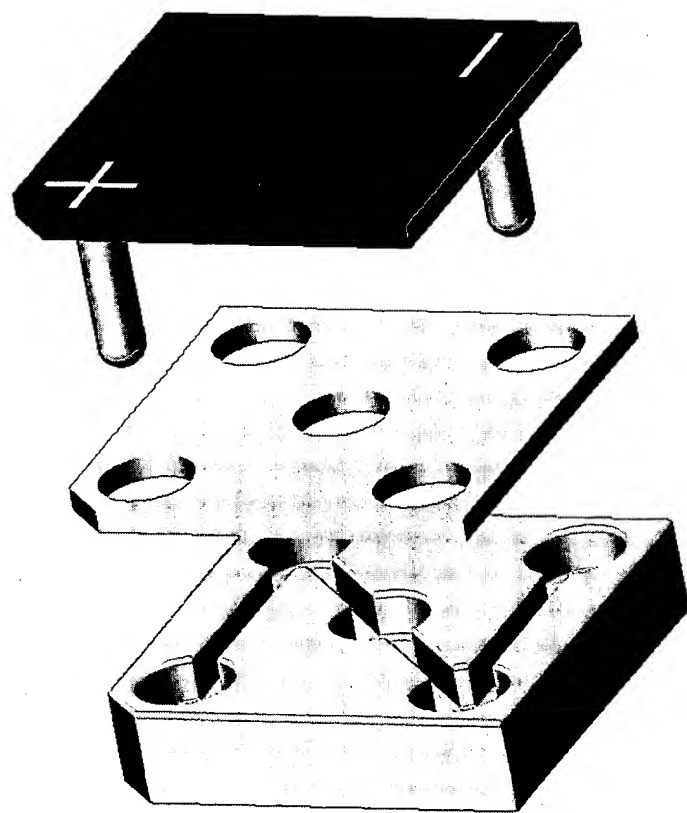


FIGURE 4a

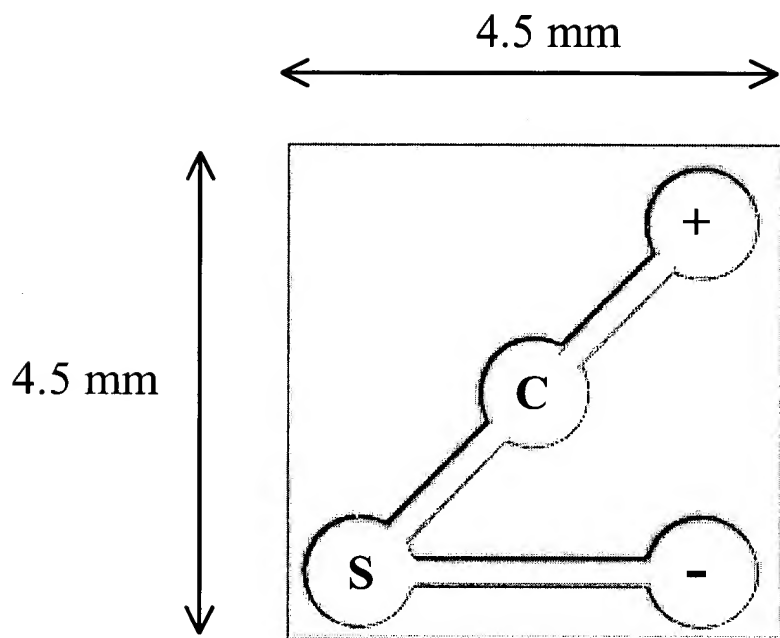


FIGURE 4b

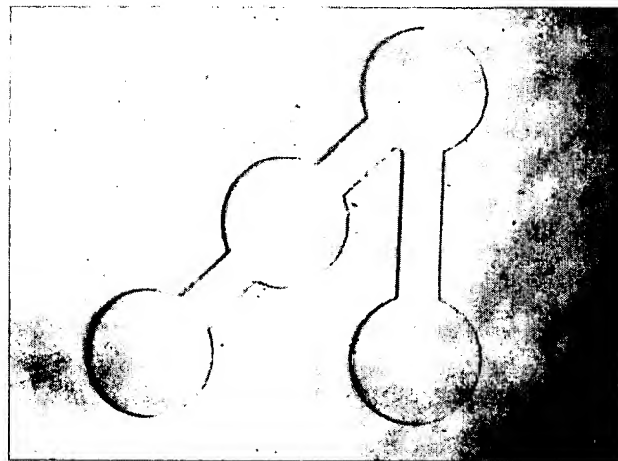


FIGURE 5a

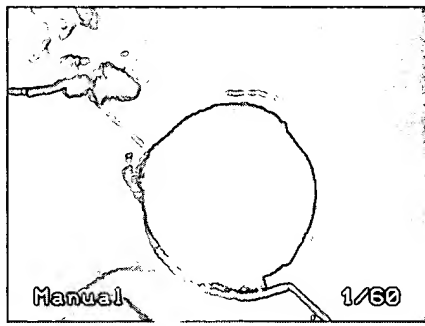


FIGURE 5b

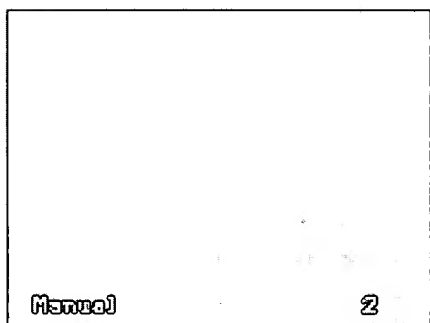


FIGURE 5c

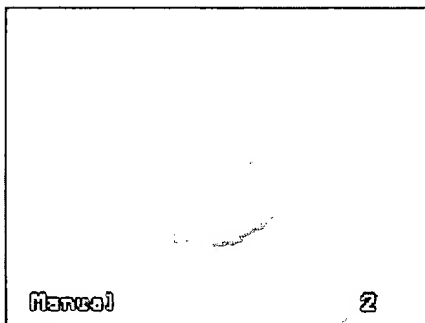


FIGURE 6

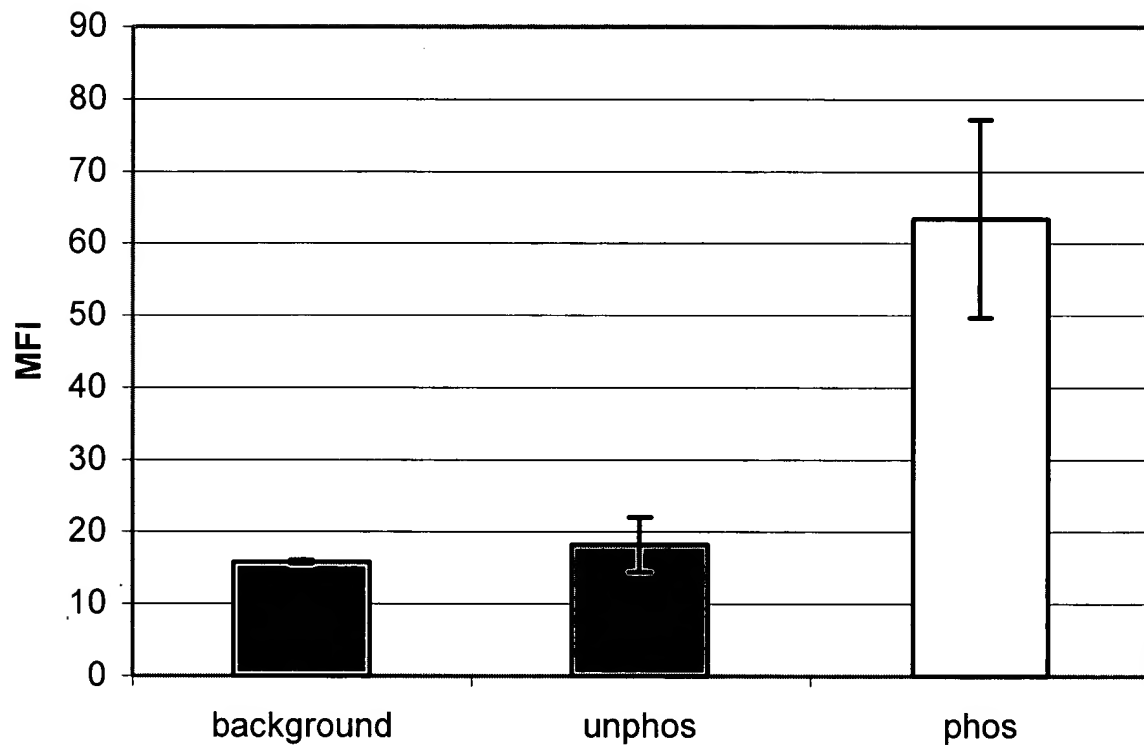
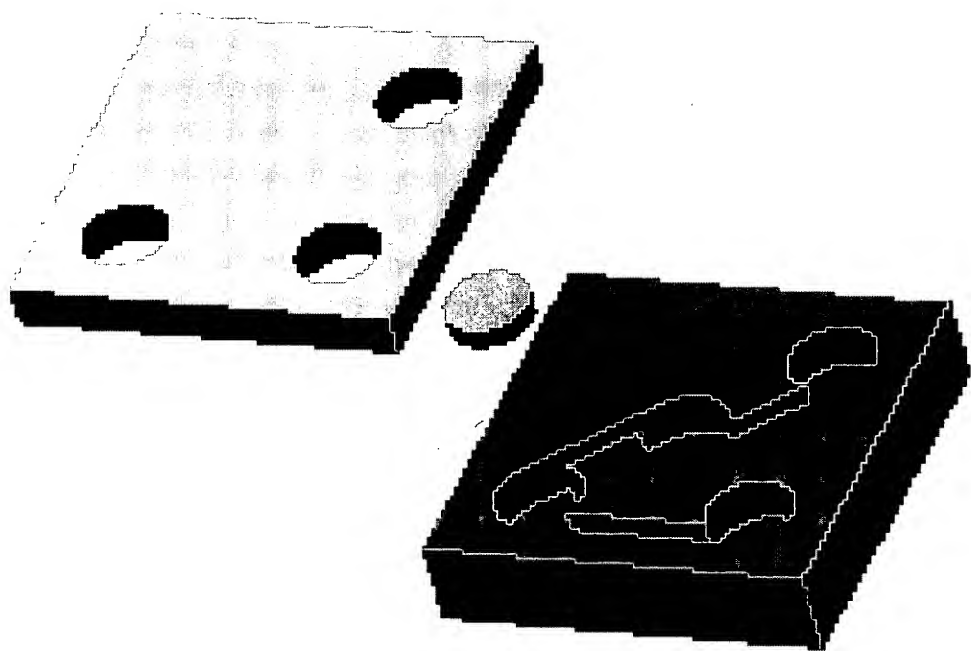


FIGURE 7



COOEEA TTF " 60 EACH 260

FIGURE 8a

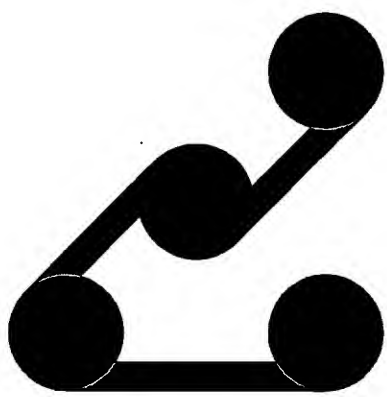


FIGURE 8b

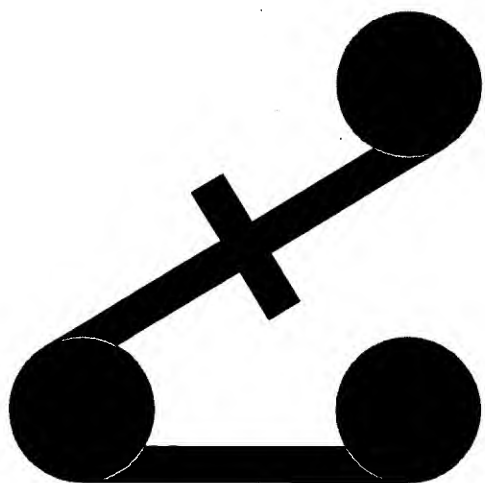
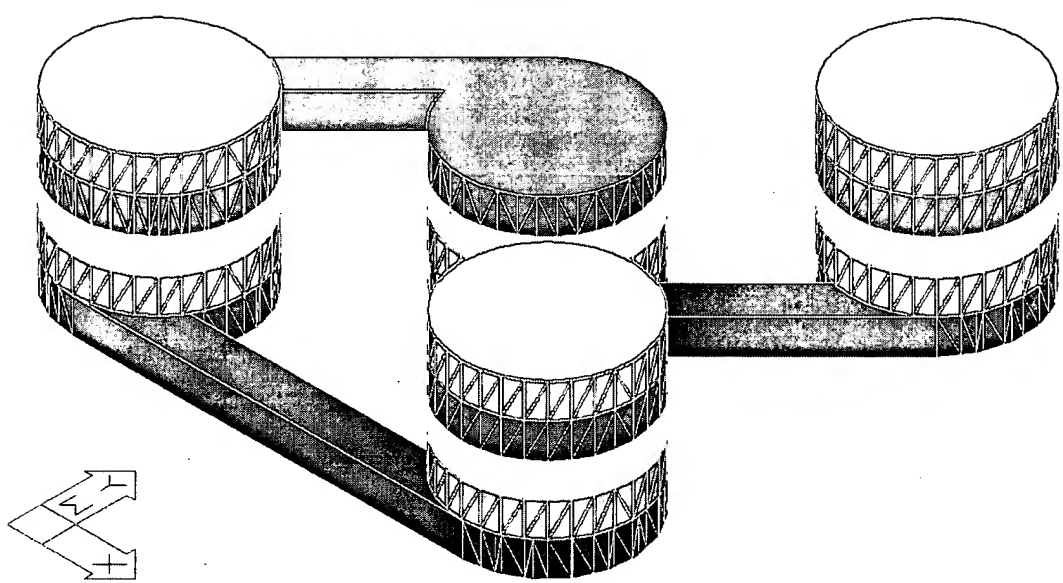


FIGURE 9



0008277 " 6064122 2610

FIGURE 10

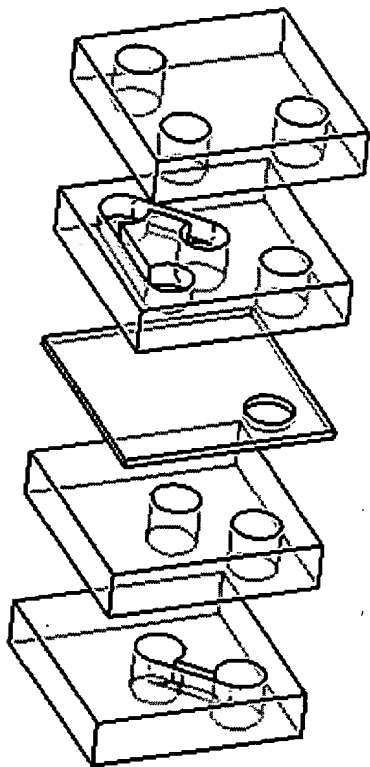
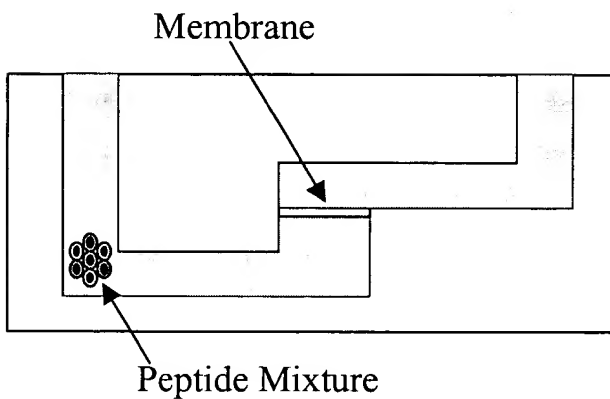
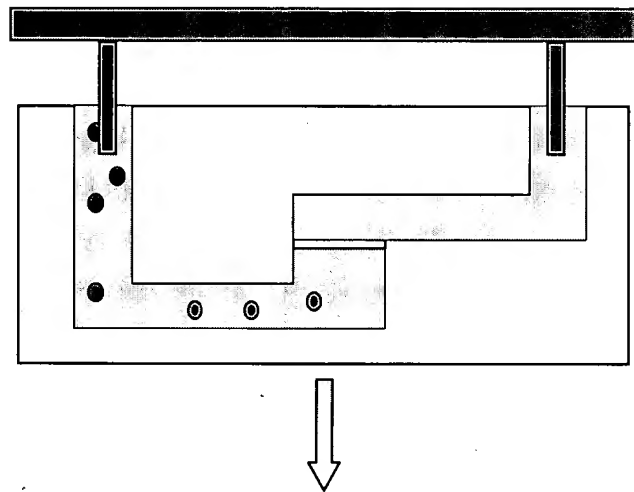


FIGURE 11

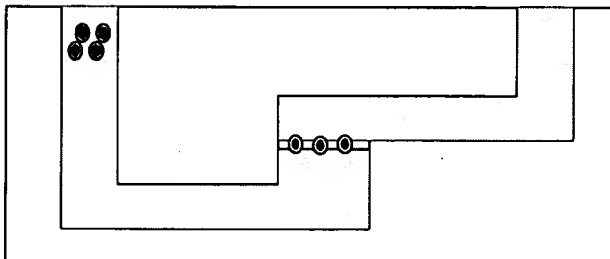
1. Fill channels and ports with buffer; introduce peptides



2. Electrophoresis and move the charged peptides



4. Read using the plate reader



3. Capture the phosphorylated peptide on membrane

